Session Program

22-27 Oct 2018



Cosmology 2018 in Dubrovnik Opening and Morning session

Dubrovnik, Croatia Hotel Kompas

Monday 22 October

09:30

O9:50-10:30 Galaxy Formation Simulations: Illustris, IllustrisTNG and Beyond Speaker Mark Vogelsberger 10:30-11:00 Is the FERMI GeV Excess a Dark Matter Signal? Speaker Wim De Boer 11:00-11:30 Coffee Break 11:30-12:10 Gaia - prospects for Dark Matter Speaker Gerard Gilmore 12:10-12:40 The search for dark matter halo substructure with gamma rays Speaker Dr Miguel Sánchez-Conde 12:40-13:10 Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of struct formation.	09:30-09:50	Opening
Mark Vogelsberger 10:30-11:00 Is the FERMI GeV Excess a Dark Matter Signal? Speaker Wim De Boer 11:00-11:30 Coffee Break 11:30-12:10 Gaia - prospects for Dark Matter Speaker Gerard Gilmore 12:10-12:40 The search for dark matter halo substructure with gamma rays Speaker Dr Miguel Sánchez-Conde 12:40-13:10 Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of structure	09:50-10:30	Galaxy Formation Simulations: Illustris, IllustrisTNG and Beyond
Speaker Wim De Boer 11:00-11:30	-	ger
11:00-11:30 Coffee Break 11:30-12:10 Gaia - prospects for Dark Matter Speaker Gerard Gilmore 12:10-12:40 The search for dark matter halo substructure with gamma rays Speaker Dr Miguel Sánchez-Conde 12:40-13:10 Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of structure	10:30-11:00	Is the FERMI GeV Excess a Dark Matter Signal?
11:30-12:10 Gaia - prospects for Dark Matter Speaker Gerard Gilmore 12:10-12:40 The search for dark matter halo substructure with gamma rays Speaker Dr Miguel Sánchez-Conde 12:40-13:10 Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of struct		
Speaker Gerard Gilmore 12:10-12:40 The search for dark matter halo substructure with gamma rays Speaker Dr Miguel Sánchez-Conde 12:40-13:10 Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of struct	11:00-11:30	Coffee Break
12:10-12:40 The search for dark matter halo substructure with gamma rays Speaker Dr Miguel Sánchez-Conde 12:40-13:10 Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of struct	11:30-12:10	Gaia - prospects for Dark Matter
Speaker Dr Miguel Sánchez-Conde 12:40-13:10 Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of struct	-	
Dr Miguel Sánchez-Conde 12:40-13:10 Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of struct	12:10-12:40	The search for dark matter halo substructure with gamma rays
Scalar field (a.k.a Ultra light axion) DM in dSph's and some aspects of struct	-	hez-Conde
	12:40-13:10	
		(a.k.a Ultra light axion) DM in dSph's and some aspects of structure
Speaker Dr Alma Gonzalez	iormation.	

13